Docket #: S10-148

Touch-Free Control of Devices

A team of researchers from the Stanford Artificial Intelligence Laboratory have developed a portfolio of patented innovations that harness depth sensing technology to analyze human motion for touch-free control of devices and motion capture. This "Touch-Free Control of Devices" invention includes a new sensor modality and algorithms that facilitate a human-machine interaction using 3D visual cues from a camera, without additional devices or touch screens.

Additional Technologies in this Portfolio:

"Marker-less Tracking of Human and Articulating Bodies using Parallel Processing Hardware" (Stanford Docket S09-319)

"Marker-less Motion Capture with Time-of-Flight Sensors on Parallel Processing Hardware" (Stanford Docket S09-343)

"Detecting and Classifying Body Parts and Gestures in Range Images" (Stanford Docket S09-369)

Applications

- Human-machine interface for touch free interactions with devices such as:
 - o computers web-browsing, data entry
 - television gesture-based remote controls
 - smart phones
 - gaming consoles
- Motion capture for:
 - animation
 - task demonstration and teaching for industrial and robotic applications
 - rehabilitation and athletics
- Surveillance and security

[&]quot;Ergonomic Touch-Free User Interfaces" (Stanford Docket S10-147)

Advantages

- **Touch-free** no surface has to be touched and no additional input device (such as a mouse, touchpad, or trackball is required)
- No augmentation of the scene is required (such as wearing a data glove or markers)

Publications

• Plagemann, Christian, et al. "Method and System for Touch-Free Control of Devices." U.S. Patent Application 13/030,071.

Patents

• Published Application: 20120212413

• Issued: 9,063,573 (USA)

Innovators

- Christian Plagemann
- Varun Ganapathi
- Sebastian Thrun
- Hendrik Dahlkamp

Licensing Contact

Imelda Oropeza

Senior Licensing Manager, Physcial Sciences

Email